INDEX.

Note. For index to genera and species of "Flora of the Galapagos Islands," see pp. 263-269.

Acallomyces, 23.

Homalotae, 24.

Acompsomyces, 21.

Atomariae, 22.

pauperculus, 23.

Agassiz, A., Explorations of the Coral Reefs of the Maldives, 692; Resolution of Thanks to, 709.

Albinism, Heredity of, 601-622.

Algae, 89-99. Allen, G. M. See Castle, W. E., and Allen, G. M.

Angiosperms, 709. Appleton, W. S., Death of, 700. Archibald, E. H. See Richards, T. W.,

and Archibald, E. H. Assessment, Annual, Amount of, 707. Atharva-Veda, Whitney's Critical Commentary on, 708.

Athol, Mass., Babingtonite from, 391-393, 693.

Atkinson, E., Insurance Engineering Experiment Station, 693.

Atomic Volume, The Significance of

Changing, 291-317, 395.
Atomic Weight of Caesium, 441-470.
Atomic Weight of Nitrogen, 467.
Atomic Weight of Potassium, 467.

Atomic Weights, Table of, 710.

Babingtonite, 381-393, 693.

Baker, J. C. See Crew, H., and Baker, J. C.

Balfour, A. J., accepts membership,

Bates, A., The Fall of the Campanile

of San Marco, 694. Behring, E. von, elected Foreign Honorary Member, 692; accepts Membership, 694.

VOL. XXXVIII. - 48

Binary Families, 709.

Bishop, F. L., Grant from the Income of the Rumford Fund to, 704, 707.

Blake, F., Report of Treasurer, 700-702.

Bonnet, F., Jr. See Richards, T. W., and Bonnet, F., Jr.

Bromine, Reaction of, upon Oxalic Acid, 319-337, 695.

Buenos Ayres, National Museum at, Reorganization of, 691.

Building Fund, 702.

Burton, A. E., elected Resident Fellow, 692.

Cabot, J. E., Death of, 697.

Caesic Bromide, 464.

Caesic Chloride, 446. Caesic Nitrate, 463.

Caesium, Atomic Weight of, 441-470. Campanile of San Marco, Fall of the, 694.

Campbell, G. A., elected Resident Fellow, 698.

Carbon, Spark Spectrum of, 395-406, 694

Case School of Applied Science. See Chemical Laboratory.

Castle, W. E., Mendel's Law of Heredity, 533–548, 697. Castle, W. E., and Allen, G. M. The

Heredity of Albinism, 601-622.

Cauloglossum aegyptiacum, 69. elatum, 69.

transversarium, 59-76.

Ceraiomyces Selinae, 26. Chamberlin, T. C., accepts Appointment as Delegate to Northwestern University, 694.

Chemical Laboratory of Case School of Applied Science, Contribu-tions from, 1, 281.

Chemical Laboratory of Harvard College, Contributions from, 271, 291, 319, 407, 415, 429, 441.

Chromic Sulphate, Changeable Hy-drolytic Equilibrium of Dissolved, 709.

Cionium Carolinense, 67.

Clavogaster novo-zelandicum, 69.

Clayton H. H., On the Observed Movements of the Dust from the Volcanic Eruptions in the West Indies, 692

Committees, Standing, appointed, 708; elected, 708; List of, 731.

Coreomyces, 56. Corisae, 56.

Corethromyces longicaulis, 21. Cossa, A., Death of, 694.

Council, Report of, 700, 715-730. Councilman, W. T., Some Recent Studies on Immunity, 697.

Cremona, L., elected Foreign Honorary Member, 692; accepts mem-

bership, 696. Crew, H., and Baker, J. C., On the Thermal Development of the Spark Spectrum of Carbon, 395-

406, 694 Cross, C. R., Report of the Rumford Committee, 703-705.

Cryptogamic Laboratory of Harvard University, Contributions from,

Curtiss, B. R., Binary Families in a Triply Connected Region, with Especial Reference to Hypergeometric Families, 709.

Curves, Twisted, Multiple Points of, 471-532.

Dartmouth College. See Wilder Phy-

sical Laboratory.

Davis, W. M., Origin of the Great
Mountain Ranges, 698; Record-

ing Secretary pro tem., 698.

Day, M. A., Bibliography of the
Botany of the Galapagos Islands,

Diffusion and Supersaturation in Gelatine, 623-648, 697.

Dimeromyces Forficulae, 9.

Distillation, Continuous Vacuum, 1-5, 694.

Dunkel, O. Regular Singular Points of a System of Homogeneous Linear Differential Equations of the First Order, 339-370.

Ecteinomyces, 26.

Trichopterophilus, 26. Ehrlich's Theory of Immunity, 697. Emmons, S. F., elected Associate Fellow, 698; accepts Fellowship,

Equations, Linear Differential, 339-370.

Ernst, H. C., A New Method of Stating Ehrlich's Theory of Immunity, 697. Evans, A. W., Hepaticae [of the Gala-

pagos Islands], 100-101.

Faraday's Law, Universally Exact Application of, 407-413, 695. Farlow, W. G., Algae [of the Galapa-gos Islands], 89-99; Fungi [of the Galapagos Islands], 82-83; Lichenes [of the Galapagos Islands], 83-89; Musci [of the Galapagos Islands], 102-104.

Faye, H. A. E. A., Death of, 692. Fellows, Associate, deceased -

Gibbs, J. W., 700. Powell, J. W., 692. Rood, O. N., 696. Selwyn, A. R. C., 696.

Fellows, Associate, elected -Emmons, S. F., 698. Hadley, A. T., 692. Mahan, A. T., 698.

Fellows, Associate, List of, 737. Fellows, Resident, deceased,— Appleton, W. S., 700. Cabot, J. E., 697.

Gray, H., 692.
Hill, H. B., 699.
Hunnewell, H. H., 692.
Loring, C. G., 692.
Mitchell, H., 696. Runkle, J. D., 692.

Wyman, M., 697. Fellows, Resident, elected, -

Burton, A. E., 692. Campbell, G. A., 698. Ganong, W. F., 708. Münsterberg, H., 692.

Fellows, Resident, elected, -Palache, C., 708. Sauveur, A., 698. Stimson, F. J., 692. Tyler, H. W., 692. Fellows, Resident, List of, 733.

Flaveria, 699. Foreign Honorary Members deceased, Faye, H. A. E. A., 692.

Paris, G. B. P., 698, Stokes, Sir G. G., Bart., 697. Virchow, R., 692.

Wild, H. von, 691, 692. Foreign Honorary Members elected-Behring, E. von, 692. Cremona, L., 692. Morley, J., 692.

Thomson, J. J., 692. Zittel, K. A. Ritter von, 698. Foreign Honorary Members, List of,

739

Fraprie, F. R. See Palache, C., and Fraprie, F. R.

Frost, E. B., Grant from Income of the Rumford Fund to, 703. Fungi, 82-83.

Galapagos Islands, Bibliography of the Botany of, 80-82; Flora of the, 75-270, 694. (For index of species, see pp. 263-269. Ganong, W. F., elected Resident Fellow, 708. Gas-Analysis by Measurement in Constant Volume under Change

Constant Volume under Chang-ing Pressure, 271-279, 695. Gases, Apparatus for the Measure-

ment of the Expansion of, 415-428, 695; Spectra of, at High Temperatures, 679-688, 699, 709; Viscosity of, 709.

Geissler Tubes, Use of, in Spectrum

Analysis, 696.
General Fund, 701; Appropriations from the Income of, 697, 706.

Gibbs, J. W., Death of, 700. Goetz, E., Stellar Photometer placed at the Disposal of, 704.

Grants from Income of C. M. Warren Fund, 705, 707; from Income of Rumford Fund, 696, 703-707. Gray, H., Death of, 692.

Gray Herbarium of Harvard University, Contributions from, 75.

Greenman, J. R., New and otherwise Noteworthy Angiosperms from New Mexico and Central America, 709.

Hadley, A. T., elected Associate Fellow, 692; accepts Fellowship,

Hale, G. E., Grant from Income of Rumford Fund to, 697, 704; Presentation of Rumford Medal to, 699.

Harvard Mineralogical Museum. Contributions from, 381

Harvard University. See Chemical Laboratory, Cryptogamic Laboratory, Gray Herbarium, Jefferson Physical Laboratory, and Zoölogical Laboratory.

Heat Capacity, Changing, 291-317,

Hepaticae, 100-101. Heredity of Albinism, 601-622.

Heredity, Mendel's Law of, 533-548, 697.

Herpomyces, 11. arietinus, 14. chaetophilus, 12. Diplopterae, 16. Ectobiae, 20. forficularis, 15. Paranensis, 19. Periplanetae, 13. tricuspidatus, 17. Zanzibarinus, 15.

Hill, H. B., Death of, 699. Hofman, H. O., Grant from the Income of the C. M. Warren Fund

to, 705, 707. Hogg, J. L., Viscosity of Gases,

Hopkins-Stanford Expedition to the Galapagos Islands, Papers from

the, 75. Hull, G. F. Se Hull, G. F See Nichols, E. F., and

Hunnewell, H. H., Death of, 692. Hyatt, A., Notice of, 715.

Hydrocarbons, Index of Refraction of Solid, 281-290, 695.

Immunity, Ehrlich's Theory of, 697; Recent Studies in, 697.

Insurance Engineering, Experiment Station in, Report of, 693.

International Botanical Congress, 691.

Iron, Arc Spectra of, 377.

Jefferson Physical Laboratory, Harvard College, Contributions from,

549, 623, 649, 661, 679. Johnston, J. R., A Revision of the Genus Flaveria, 699; On Cauloglossum transversarium Fries (Bosc), 59-76.

"Judgment of Solomon," 698.

Kinnicutt, L. P., Report of the C. M. Warren Committee, 705.

Laboulbenia acanthophora, 27.

Bledii, 27. Borneensis, 28. cauliculata 29. Columbiana, 30. concinna, 31 corniculata, 31. Craspidophori, 32. curvata, 33. dentifera, 34. Disenochi, 34. Dryptae, 35. dubia, 35. Euchilae, 36. Eudaliae, 36. exigua, 37. flaccida, 37. Formicarum, 39. fusiformis, 39. Hawaiiensis, 40. Helluodis, 41 Helluomorphae, 42. humilis, 42. incerta, 43. insignis, 43. Japonica, 44. Latonae, 45.

perplexa, 49. Planetis, 50. Platyprosopi, 51. producta, 52.

media, 45. Megalonychi, 46. notata, 47.

obliquata, 48.

Oedichiri, 48. pallida, 49.

proliferans, 52. proliferans var. atrata, 53.

proliferans var. divaricata, 53. proliferans var. Liberiana, 52. sphyriopsis, 53. Stomonaxi, 54.

Laboulbenia proliferans var. cincta,

Tachyis, 38. Texana, 55.

Texana var. incurvata, 55. Texana var. pendula, 55. Texana var. Rostellata, 55. Texana var. Tibialis, 55.

Laboulbeniaceae, Preliminary Diag-

noses of New Species of, 7-57. Lanman, C. R., The Completion of Whitney's Critical Commentary on the Atharva-Veda and the Continuity of Scientific Progress, 708.

Leckey, W. E. H., accepts membership, 691.

Librarian, Report of, 702-703. Library, Appropriations for, 696, 704, 706-707

Lichenes, 83-89.

Light, Diffusion of, and Corrosion of Steel, 693.

Lonicera, 697. Loring, C. G., Death of, 692. Lunar Phenomena, Account of, 697.

Lunar Surface, Recent Studies of the, 694.

Lycoperdon transversarium, 65.

Lyman, T., An Explanation of the False Spectra from Diffraction Gratings, 709.

Mabery, C. F., An Apparatus for Continuous Vacuum Distillation, 1-5, 694; Grant from the Income of the C. M. Warren Fund to, 705, 707.

Mabery, C. F., and Shepherd, L., A Method for Determining the Index of Refraction of Solid Hydrocarbons with the Pulfrich Refractometer. Index of Refraction of the Solid Hydrocarbons in Petroleum, 281-290, 695.

Magnesium, Arc Spectra of, 376.

Magnets made of Chilled Cast Iron, Temperature Coefficients of, 549-556, 697. Mahan, A. T., elected Associate Fel-

low, 698; accepts Fellowship, 700.

Maldives, Explorations of the Coral Reefs of the, 692.

Mark, E. L., Report of the Committee of Publication, 706.

k, K. L. See Richards, T. W., and Mark, K. I.. Mark, K. L.

Mazelle, E., appointed Director of Trieste Observatory, 700.

Mendel's Law of Heredity, 533-548. Metals at High Temperatures, Spectra of, 679-688, 699, 709.

Minor, R. S., Grant from Income of Rumford Fund to, 703. Mitchell, H., Death of, 696.

Monoicomyces nigrescens, 10. Monoicomyces Oxypodae, 10.

Morgan, M. gan, M. H., The Pompeian Fresco called "The Judgment of Solomon," 698.

Morley, J., elected Foreign Honorary Member, 692; accepts Member-

ship, 694. Morse, H. W., and Pierce, G. W., Diffusion and Supersaturation in Gelatine, 623-648, 697.

Mountain Ranges, Origin of, 698. Münsterberg, H., elected Resident Fellow, 692; accepts Fellowship,

Mulliken, S. P., Grant from the Income of the C. M. Warren Fund to, 705, 707.

Multiple Points of Twisted Curves, 471-532.

Musci, 102-104.

Museum of Comparative Zoölogy at Harvard College. See Zoological Laboratory.

Negri, G., Death of, 691.

Nichols, E. F., and Hull, G. F., Grant from Income of Rumford Fund to, 703; The Pressure due to Radiation, 557-599, 696.

Nitrates, 458. Nitrogen, Atomic Weight of, 467. Nitroso-dimethyl-aniline, 709.

Nobel Committee, Nobel Prizes, 694. Nominating Committee, 698.

North of England Institute of Mining and Mechanical Engineers, Ju-

bilee Meeting of, 691. Northwestern University, Installa-tion of E. J. James as President of, 691.

Officers elected, 707; List of, 731. Oxalic Acid, Reaction of Bromine upon, 319-337, 695.

Packard, A. S., Biographical Notice of Alpheus Hyatt, 715.

Palache, C., elected Resident Fellow, 708.

Palache, C., and Fraprie, F. R., Babingtonite from Somerville, Mass. Babingtonite from Athol, Mass.,

381-393, 693. Paris G. B. P., Death of, 698. Peirce, B. O., On Families of Curves which are the Lines of Certain Plane Vectors either Solenoidal or Lamellar, 661-678, 699; On the Temperature Coefficients of Magnets made of Chilled Cast Iron, 549-556, 697; On the Thermal Conductivities of Certain Pieces of Rock from the Calumet and Hecla Mine, 649-660, 699.

Petroleum, Index of Refraction of the Solid Hydrocarbons in, 281-290, 695.

Pickering, E. C., Grant from Income of the Rumford Fund, 704.

Pickering, W. H., Recent Studies of the Lunar Surface, 694.

Pierce, G. W. See Morse, H. W., and Pierce, G. W.

Porter, R. A., The Influence of Atmospheres of Nitrogen and Hydrogen on the Arc Spectra of Iron, Zinc, Magnesium, and Tin, compared with the Influence of an Atmosphere of Ammonia, 371-379.

Potassic Chloride, 456. Potassic Nitrate, 462.

Potassium, Atomic Weight of, 467

Powell, J. W., Death of, 692.

Pressure due to Radiation, 557-599,

Princeton University, Inauguration of Woodrow Wilson as President of, 691.

Publication, Appropriations for, 697,

Publication, Committee of, Report of, 706.

Pulfrich Refractometer, 283.

Radiation, Pressure due to, 557-599,

Rehder, A., Synopsis of the Genus Lonicera, 697.

Rhachomyces anomalus, 25.

Rhopalogaster, 70. transversarium, 70.

Richards, T. W., Concerning Gas-Analysis by Measurement in Constant Volume under Changing Pressure, 271-279, 695 Grant from Income of Rumford Fund to, 696, 704; Significance of Changing Atomic Volume: The Relation of Changing Heat Capacity to Change of Free Energy, Heat of Reaction, Change of Volume, and Chemical Affinity, 291-317, 695; Table of Atomic Weights, 710.

Richards, T. W., and Archibald, E. H., A Revision of the Atomic Weight of Caesium,

441-470.

Richards, T. W., and Bonnet, F. Jr., The Changeable Hydrolytic Equilibrium of Dissolved Chro-

mic Sulphate, 709.

Richards, T. W., and Mark, K. L., Apparatus for the Measurement of the Expansion of Gases by Heat under Constant Pressure, 415-428, 695.

Richards, T. W., and Stull, W. N., The Speed and Nature of the Reaction of Bromine upon Oxalic Acid, 319-337, 695; The Universally Exact Application of Faraday's Law, 407-413, 695.

Richards, T. W., and Wells, R. C., The Transition Temperature of Sodic Sulphate referred anew to the International Standard,

429-440, 695. Robinson, B. L., Flora of the Galapagos Islands, 75-270, 694.

Rocks, Thermal Conductivities of, 649-660, 699.

Rood, O. N., Death of, 696.

Ross, D. W., A Theory of Tone-Relations — Colors, Intensities, Neutrality, Values, 696. Rotch, A. L., Report of Librarian,

702-703.

Royal Meteorological Institute of the Netherlands, Institution of a Section of Terrestrial Magnetism and Seismology at the, 691.

Rubenson, R., Death of, 694. Rumford Committee, Report of, 703-705.

Rumford Fund, 701; Appropriations from Income of, 696, 703-707; Papers published by Aid of, 371, 395, 415, 429, 549, 557, 649, 679.

Rumford Medal, Presentation of, 699.

Rumford Premium, 751.

Runkle, J. D., Death of, 692; Notice of, 727.

Saunders, F. A., Grant from the Income of the Rumford Fund to, 704, 707.

Sauveur, A., elected Resident Fellow, 698; accepts Fellowship, 700.

Selwyn, A. R. C., Death of, 696. Shaler, N. S., Account of Some Lunar Phenomena, 697.

Shepherd, L. See Mabery, C. L., and Shepherd, L.

Sodic Sulphate, Transition Temper-

Sodic Sulphate, Transition Temperature of, 429-440, 695.

Somerville, Mass., Babingtonite from, 383-391, 693.

Spectra, Arc, of Iron, Zinc, Magnesium, and Tin, Influence of Atmospheres of Nitrogen and Hydrogen on the, 371-379. Spectra, False, from Diffraction

Gratings, 709.
Spectra of Gases and Metals at
High Temperatures, 679-688, 699, 709.

Spectrum Analysis, Use of Quartz Geissler Tubes in, 696.

Spectrum, Spark, of Carbon, Thermal Development of the, 395-406, 694.

Standing Votes, 750. Statutes, 741.

Stiehomyces Stilicolus, 24.

Stimson, F. J., elected Resident Fellow, 692; accepts Fellowship, 694.

Stokes, Sir G. G., Bart., Death of, 697.

Stull, W. N. See Richards, T. W., and Stull, W. N.

- Supersaturation in Gelatine, 623-648, 697.
- Temperature Coefficients of Magnets made of Chilled Cast Iron, 549-
- Temperature, Transition, of Sodic Sulphate, 429-440, 695.
- Thaxter, R., Preliminary Diagnoses of New Species of Laboul-beniaceae, V., 7-57.
- Thermal Conductivities of Certain Pieces of Rock from the Calumet and Hecla Mine, 649-660, 699.
- Thomson, J. J., elected Foreign Honorary Member, 692; accepts membership, 696.
- Tin, Arc Spectra of, 376.
- Tone-Relations, Theory of, 696. Townley, S. D., Grant from Income
- of the Rumford Fund to, 703. Tosquinet, P. J., Death of, 696.
- Treasurer, Report of, 700-702.

 Trowbridge, J., Results obtained from the Use of Quartz Geissler Tubes in Spectrum Analysis,
- 696; The Spectra of Gases and Metals at High Temperatures, 679-688, 699, 709. Tyler, H. W., Biographical notice of John Daniel Runkle, 727; elected Resident Fellow, 692;
- Van der Vries, J. N., On the Multiple Points of Twisted Curves, 471-532.

accepts Fellowship, 694.

- Vectors, Lines of Certain Plane, 661-678, 699.
- Virchow, R., Death of, 692.
- Volcanic Eruptions in the West Indies, Dust from, 692.
- Warren (C. M.) Committee, Report of, 705.
- Warren (C. M.) Fund, 702; Appropriations from the Income of, 705, 707; Paper published by Aid of, 281.
- Wells, R. C. See Richards, T. W., and Wells, R. C.
- Wild, H. von, Death of, 691, 692.
- Wilder Physical Laboratory of Dartmouth College, Contributions from the 557.
- Wood, R. W., The Anomalous Dispersion, Absorption, and Surface Color of Nitroso-dimethylaniline, 709.
- World's Fair, St. Louis, Academy invited to exhibit at, 691.
- Wyman, M., Death of, 697.
- Young, C. A., accepts Appointment as Delegate to Princeton University, 694.
- Zinc, Arc Spectra of, 377.
- Zittel, K. A. Ritter von, elected Foreign Honorary Member, 698.
- Zoölogical Laboratory of the Museum of Comparative Zoölogy at Harvard College, Contributions from, 533, 601.